

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A bath ~~including~~ comprising:

left and right side upper body water outlet fittings, wherein each fitting is positioned to ~~in-use~~ direct a water flow onto a at least one of a shoulder or neck of a bather sitting in the bath seated between said left and right side upper body water outlet the fittings and leaning back against a wall of the bath, ~~a flow of water onto shoulders or neck or both of the bather, from on either side of the bather behind the bather, one of said left and right side upper body water outlet;~~

wherein one of said fittings ~~being~~ is positioned to direct a left water flow onto at least one of a left shoulder or ~~the neck or both~~ of the bather from behind, and the other ~~upper body water outlet~~ fitting ~~being~~ is positioned to direct a right water flow onto at least one of a right shoulder or ~~the neck or both~~ of the bather from behind;

wherein each fitting ~~comprising~~ comprises a hollow body which is elongate in a generally horizontal axis, and ~~each fitting comprising~~ an extending hollow mounting neck which opens to an interior of said elongate hollow body and which extends from the hollow body closer to ~~one~~ a first end of the fitting than an opposite second end ~~and enters into;~~

wherein the extending hollow mounting neck of each fitting is disposed in an aperture in the wall or a rim around a top of the wall ~~by which the fitting is to pivotally mounted~~ mount the fitting about a generally upright axis and for;

wherein water ~~supply to the fitting~~ may be supplied from within the bath to each fitting and through the mounting neck to the hollow body ~~of the fitting and configured to permit~~ water delivery onto the shoulder ~~and/or the neck or both~~ of said ~~the~~ bather ~~sitting in the bath;~~

wherein ~~said one~~ the first end of each fitting ~~being~~ is positioned closer to the other of said left and right side upper body water outlet fittings ~~than said opposite end of said each fitting;~~ than the second end;

~~wherein each fitting at least in one~~ may be oriented in a first pivotal position of the fitting in which an angle between the left and right water flow flows from each fitting relative to one another is greatest, not extending;

~~wherein the water flow from each fitting in the first position does not extend beyond the wall or the rim around the top of the wall or both,~~ and extends into an interior of the bath; and

~~wherein, said fittings being each fitting is pivotally moveable about their respective said~~ the extending hollow mounting necks neck from said one the first pivotal position towards toward one another the other fitting by the bather to reduce the angle between the left and right water flow flows from fitting relative to one another.

2-3. (Canceled)

4. (Currently Amended) A bath according to claim 1 wherein the upper body water outlet fittings are arranged to deliver the ~~flow of~~ the left and right water flows from outlets, which are wider than they are deep.

5-21. (Canceled)

22. (Currently Amended) A bath according to claim 1 wherein the wall includes an end wall section which is approximately concavely curved over at least a part of a height of the end wall section; and

~~wherein said the~~ the left and right side upper body water outlet fittings are positioned to direct the flows of left and right water flows from behind onto the shoulders or the neck or both of the bather sitting in the bath leaning against the curved end wall section of the bath.

23. (Currently Amended) A bath according to claim 1 including a pump and water recirculation system arranged to recirculate ~~a flow of~~ water from the bath through said upper body water outlet fittings onto the shoulders or the neck or both of the bather in the bath.

24. (Previously Presented) A bath according to claim 1 wherein said left and right side upper body water outlet fittings are provided on either side of a central pillow for the bather.

25. (Currently Amended) A bath according to claim 1 further comprising:
~~which also includes~~ a suction inlet from which water is drawn; and
a number of spa outlets or jets in walls of the bath through which water is recirculated back into the bath.

26. (Previously Presented) A bath, comprising:
a wall section configured to engage a back of a bather when the bather is seated within the bath;

a left side upper body outlet fitting having a left hollow mounting neck extending upward along a left axis through the wall section of the bath into an elongate left hollow body oriented substantially perpendicular to the left axis and defining a left outlet; and

a right side upper body outlet fitting having a right hollow mounting neck extending upward along a right axis through the wall section of the bath into an elongate right hollow body oriented substantially perpendicular to the right axis and defining a right outlet;

wherein the left side upper body outlet fitting is pivotable about the left axis to direct a left flow of water through the left outlet from behind the bather and over a left shoulder of the bather; and

wherein the right side upper body outlet fitting is pivotable about the right axis to direct a right flow of water through the right outlet from behind the bather and over a right shoulder of the bather.

27. (New) The bath of Claim 26, wherein the left and right outlets are generally elongate.

28. (New) The bath of Claim 26, wherein the wall section comprises an end wall section that is curved to engage the back of the bather.

29. (New) The bath of Claim 26, further comprising:
a pump and recirculation system;
wherein the pump and recirculation system are arranged to recirculate water from the bath and through the left and right side upper body outlets to form the left and right flows of water.
30. (New) The bath of Claim 26, further comprising a pillow positioned between the left and right side upper body outlets.
31. (New) The bath of Claim 26, further comprising:
a suction inlet configured to draw water from the bath; and
a plurality of outlets disposed in the wall section configured to recirculate water from the suction inlet back into the bath.